

L Number	Hits	Search Text	DB	Time stamp
1	1	(2D or (two adj dimension\$4)) adj data adj sensor	USPAT; DERWENT	2004/10/27 11:32
2	3139	(2D or (two adj dimension\$4)) adj data	USPAT; DERWENT	2004/10/27 11:32
3	144	((2D or (two adj dimension\$4)) adj data) and (image adj sensor)	USPAT; DERWENT	2004/10/27 11:33
4	91	((2D or (two adj dimension\$4)) adj data) and (image adj sensor)) and illuminat\$4	USPAT; DERWENT	2004/10/27 11:33
6	1	(((((2D or (two adj dimension\$4)) adj data) and (image adj sensor)) and illuminat\$4) and (array with reflectors)) and (light adj source)	USPAT; DERWENT	2004/10/27 11:36
5	2	(((((2D or (two adj dimension\$4)) adj data) and (image adj sensor)) and illuminat\$4) and (array with reflectors))	USPAT; DERWENT	2004/10/27 11:35
7	19	(((((2D or (two adj dimension\$4)) adj data) and (image adj sensor)) and illuminat\$4) and (reflectors))	USPAT; DERWENT	2004/10/27 11:35
8	18	(((((2D or (two adj dimension\$4)) adj data) and (image adj sensor)) and illuminat\$4) and (reflectors)) and (light adj source)	USPAT; DERWENT	2004/10/27 11:36
9	12	(((((2D or (two adj dimension\$4)) adj data) and (image adj sensor)) and illuminat\$4) and (reflectors)) and (light adj source)) and LED	USPAT; DERWENT	2004/10/27 11:36
10	12	((((((2D or (two adj dimension\$4)) adj data) and (image adj sensor)) and illuminat\$4) and (reflectors)) and (light adj source)) and LED) and uniform	USPAT; DERWENT	2004/10/27 11:36
11	11	((((((2D or (two adj dimension\$4)) adj data) and (image adj sensor)) and illuminat\$4) and (reflectors)) and (light adj source)) and LED) and uniform) and shape	USPAT; DERWENT	2004/10/27 11:36
12	0	((((((2D or (two adj dimension\$4)) adj data) and (image adj sensor)) and illuminat\$4) and (reflectors)) and (light adj source)) and LED) and uniform) and shape) and (illuminat\$4 adj pattern)	USPAT; DERWENT	2004/10/27 11:37
13	11	((((((2D or (two adj dimension\$4)) adj data) and (image adj sensor)) and illuminat\$4) and (reflectors)) and (light adj source)) and LED) and uniform) and shape) and edge	USPAT; DERWENT	2004/10/27 11:37
14	11	((((((2D or (two adj dimension\$4)) adj data) and (image adj sensor)) and illuminat\$4) and (reflectors)) and (light adj source)) and LED) and uniform) and shape) and edge) and target	USPAT; DERWENT	2004/10/27 11:37
15	4	((((((2D or (two adj dimension\$4)) adj data) and (image adj sensor)) and illuminat\$4) and (reflectors)) and (light adj source)) and LED) and uniform) and shape) and edge) and target) and (barcode)	USPAT; DERWENT	2004/10/27 11:37
16	0	((((((2D or (two adj dimension\$4)) adj data) and (image adj sensor)) and illuminat\$4) and (reflectors)) and (light adj source)) and LED) and uniform) and shape) and edge) and target) and (barcode)) and curv\$4	USPAT; DERWENT	2004/10/27 11:38
17	4	((((((2D or (two adj dimension\$4)) adj data) and (image adj sensor)) and illuminat\$4) and (reflectors)) and (light adj source)) and LED) and uniform) and shape) and edge) and target) and (barcode)) and read\$4	USPAT; DERWENT	2004/10/27 11:38

	U	1	Document ID	Issue Date	Page s	Title	Current OR
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5965863 A	19991012	52	Optical reader system comprising local host processor and optical reader	235/462.2 5
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6491223 B1	20021210	59	Autodiscriminating optical reader	235/462.0 1
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6578766 B1	20030617	54	Data structure for an optical reader	235/462.0 1
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6698656 B2	20040302	57	Scanning and decoding control for an optical reader	235/462.0 1

[illegible]

	Image Doc. Displayed	PT
1	US 5965863	<input type="checkbox"/>
2	US 6491223	<input type="checkbox"/>
3	US 6578766	<input type="checkbox"/>
4	US 6698656	<input type="checkbox"/>